Subject: Re: Collection State for ECHO10 Collections

Date: Thursday, April 26, 2018 at 11:33:08 AM Eastern Daylight Time

From: Pals, Jon L. (GSFC-423.0)[RAYTHEON CO]

To: Mathews, Tiffany J. (LARC-E301)[Science Systems & Applications, Inc.]

Tiffany,

Yes, the capitalization changes have been made in the ESDT descriptor files that I haven't sent to Bill yet.

Jon

On 04/26/2018 11:27 AM, Mathews, Tiffany J. (LARC-E301)[Science Systems & Applications, Inc.] wrote:

Thanks so much Jon, were you able to fix the caps for the others? If so, we can have this be another off the list $\stackrel{\text{\tiny \ensuremath{\bowtie}}}{=}$

Tiffany Trapasso, PMP

Technical Analyst and Communication Specialist, SSAI NASA Langley Atmospheric Science Data Center (ASDC) Hampton, VA (540) 295-4978 Mobile (757) 864-5810 Office

Tiffany.Trapasso@nasa.gov

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From: "Pals, Jon L. (GSFC-423.0)[RAYTHEON CO]" <jon.l.pals@nasa.gov>

Date: Thursday, April 26, 2018 at 10:21 AM

To: "Mathews, Tiffany J. (LARC-E301)[Science Systems & Applications, Inc.]" < tiffany.trapasso@nasa.gov

Subject: Re: Collection State for ECHO10 Collections

Tiffany,

For those 3 MISR products, I already have their collection states set to "IN WORK" in the ESDT descriptor files. :)

Jon

On 04/26/2018 10:03 AM, Mathews, Tiffany J. (LARC-E301)[Science Systems & Applications, Inc.] wrote:

Jon,

Jon,

I comply- I am not sure where the ARC team got their information, however, I am certain that if we're still getting granules then it is best set as "IN WORK."

I just did my due diligence and see that we have granules for these products all the way through to the past few days so definitely, let's mark these as "IN WORK" if they are not already marked that way

Tiffany Trapasso, PMP

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From: "Pals, Jon L. (GSFC-423.0)[RAYTHEON CO]" <jon.l.pals@nasa.gov>

Date: Thursday, April 26, 2018 at 9:32 AM

To: "Mathews, Tiffany J. (LARC-E301)[Science Systems &

Applications, Inc.]" <a href="mailto:tiffany.trapasso@nasa.gov>Subject: Re: Collection State for ECHO10 Collections

Hi Tiffany,

Here is what I see for the 3 MISR products for which the ARC Team recommends a collection state of "COMPLETE":

MIL2TCCF.001 - Granules were added today (see

ftp://15ft101.larc.nasa.gov/MISR/MIL2TCCF.
001/2018.04.25/)

MIL2TCSF.001 - Granules were added today (see

ftp://15ftl01.larc.nasa.gov/MISR/MIL2TCSF.
001/2018.04.25/)

MIRCCMF.001 - Granules were added yesterday (see ftp://15ft101.larc.nasa.gov/MISR/MIRCCMF.001/2018.04.25/)

I recommend that their collection states be "IN WORK" instead of "COMPLETE".

For the 26 TES products in the spreadsheet, I have changed the collection state to "IN WORK" in the ESDT descriptor files for 25 of them. For TL3HNOD.004, I have changed the collection state to "COMPLETE" since no granules have been added since 11/18/2014.

Please let me know if you have questions.

Jon

On 04/26/2018 09:02 AM, Mathews, Tiffany J. (LARC-E301) [Science Systems & Applications, Inc.] wrote:

Jon,

When you have a moment, the products in the attached spreadsheet are the ones called out by the ARC report that need updates to the collection state. Most are just to change the capitalization of the field to all caps, however, there are 3 MISR products that need to be marked as complete since no updates have been made since 2014.

Thanks so much!

Tiffany Trapasso, PMP

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Tiffany.Trapasso@nasa.gov

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